

American Academy of Health Physics American Board of Health Physics

N-E-W-S

PRESIDENT'S REPORT JANUARY 1991

John A. Auxier, CHP President, AAHP, 1991

...an important role of the Academy is to help develop an increasingly positive image of the CHP s the health physics professional.

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The major effort of the President-Elect during the year has been that of information collection. The goal has been to determine what the needs of the CHP are relative to the AAHP. Because the AAHP is so new, a strong role for the organization has not evolved. Most CHPs to whom I have talked do not have a clear concept of what the Academy is. There is confusion about the ABHP's relationship to the Academy.

At a more fundamental level, I have found that many CHPs do not appreciate the importance, in the marketplace, of their credentialization. After having gone to the effort to obtain the certification, its value can be enhanced for all CHPs. This is accomplished to a large extent by each person who has demonstrated the high level of professionalism required for certification, to use the CHP as part of his/her identification. To those who may feel this to be self aggrandizement, I would point out that medical doctors do not have this reluctance.

Therefore, an important role of the Academy is to help develop an increasingly positive image of the CHP as the health physics professional. It is to the individual CHP's benefit if regulatory documents accept CHPs as qualified experts without further licensing requirements. The potential for licensing of all health-related specialists in some states looms large. For some CHPs, this could present a major problem of bureaucratic paperwork.

Another role of the AAHP, perhaps the major role, should be that of communication: As a new organization, there is much need to communicate with members of the Academy, the ABHP, the Board of Directors of the HPS, various regulatory agencies, other professional organizations, etc., etc. With that said, the AAHP/ABHP Newsletter [now CHP] News] is off to a great start; Nancy Daugherty is to be commended for her efforts in producing an excellent first edition.

Finally, the goals for the President this year are to foster:

1) the enhancement of the Certified Health Physicist, 2) the communications process, and 3) a stronger financial base for the Academy. The efforts commenced by President Schiager to increase the Academy's participation in HPS meetings, particularly the Midyear will be continued.

FROM THE CHAIRMAN MAY 1991

Leroy F. Booth, CHP Chairman, ABHP, 1991

Last December the HPS

Newsletter published a "Point-Counterpoint" discussion
regarding certification versus
licensing of health physicists.
The "point," submitted by Charles
Kelsey, argues for a minimum
competency standard for entrance
into the field of health physics,
and suggested that the ABHP
Certification Exam could be better
used to test this standard than to
identify an advanced level of
competence, which some consider
elitist.

The "counterpoint," submitted by yours truly, was a rather innocuous discussion of our current practices, with an invitation to readers to "...let us know how you feel." I included this with some apprehension. since I feared it would simply encourage disgruntled individuals to continue to criticize the Board's activities (Do I sound paranoid?). In addition, the proposed move toward licensure would significantly impact the Board's current operations, mission, and perhaps legal standing.

Imagine my relief when we received many responses supporting the existing certification process. In fact, the vast majority of respondees, including non-certified HPs, expressed a strong desire to retain the current certification standards. Most felt the present

standards are entirely appropriate and would oppose any changing or "lowering" of them. It is most gratifying to get this kind of feedback. Equally surprising was the large number of responses. Apparently many health physicists have strong feelings concerning certification, and are willing to voice them in the *Newsletter*.

While most support the current certification structure, many would consider licensing as a method of establishing minimum competency levels and suggest that Part I of the exam might be the appropriate tool for this purpose. Although this seems a reasonable approach, there is little the Board can do at this time, since licensing would normally be a state activity. It is something for us to continue to think about, though.

AAHP COMMITTEE UPDATES:

CONTINUING EDUCATION

Frederick J. Borst, CHP, Chair

Get ready for something new at the Midyear meeting in Dearborn! In our continuing efforts to bring you quality professional development opportunities, we are moving to "bridge the gap" between the PEP courses and the Summer School. We are tentatively planning to sponsor two 8-hour professional development classes, worth 16 continuing education credits a piece, on the <u>Saturday</u> preceeding the Midyear. For those of you without your calendars handy, the

date is January 11, 1992. At the current time, it looks as if we will be offering classes on internal dose estimates and external dose estimates, presented by Ken Skrable and George Chabot, respectively. We will probably be restricting the size of the classes in order to maximize interaction. More details will be forthcoming as we approach the Midvear. If you have any suggestions on improving the continuing education process. please contact one of the members of the Committee: Ted Borst. Chair; Jerry Martin; Dave Snellings; Ken Skrable; John Rodgers; or Regis Greenwood. [Editor's Note: See AAHP committees listing later in the News for addresses and phone numbers.]

NOMINATING COMMITTEE

Mark D. Otis, CHP, Chair

NOMINATIONS FOR AAHP & ABHP COMMITTEE MEMBERS & OFFICERS -

The Nominating Committee of the American Academy of Health Physics is always seeking candidates for appointment to positions on the AAHP & ABHP.

All active, certified health physicists are eligible. Those interested in nominating or being a candidate should contact Mark Otis, SAIC, 100 South Park Avenue, P.O. Box 50697, Idaho Falls, Idaho 83405; (208)451-4247 W; (208)524-5897 FAX.

PROFESSIONAL STANDARDS & ETHICS

Sydney W. Porter, CHP, Chair

The Professional Standards & Ethics Committee is soliciting comments on the following draft "Code of Ethics." Comments should be submitted to Sid Porter, Chair, in time for consideration by the AAHP Executive Committe at the Annual HPS Meeting in Washington, D.C.

Draft CODE OF ETHICS OF THE AMERICAN ACADEMY OF HEALTH PHYSICS

FORWARD

These principles are the standards for ethical conduct for members of the American Academy of Health Physics (AAHP) individually and collectively, for conducting professional acitivities. Members should recognize this standard as a set of dynamic principles guiding their professional conduct, and as a guideline by which they may determine the propriety of their conduct in relationships with colleagues, with members of other professions, and with the public. This is a living document and, as such, will be reviewed for content and applicability by the Professional Standards and Ethics Committee on a bi-annual basis.

ETHICAL RELATIONS WITH COLLEAGUES, CLIENTS AND OTHERS

- 1. Within the areas of professional activities, members shall never knowingly mislead anyone on the subject of radiation protection or their professional activities. Members will have due regard for the safety and health of the public and employees who may be affected by the work for which they are responsible, and will not allow personal interests to impact professional judgement or legitimate concerns for health and safety.
- 2. Members will promote a balanced understanding of radiation effects by the public. Diplomats shall clearly identify as personal opinions and minority viewpoints any statements or recommendations regarding radiation hazards, biological effects or protective actions that are not supported by concensus positions or major scientific or professional organizations. Professional statements made by diplomats shall have sound scientific basis. Sensational and unwarranted statements concerning radiation and radiation effects shall be clarified, as soon as practical. When appropriate, members shall make clear the fact that their statements differ from the consensus of scientific opinion.
- 3. Members will not attempt to injure, falsely or maliciously, the professional reputation of anyone.

TECHNICAL PROFESSIONALISM

- 1. Members shall restrict their practice to areas where they have training and experience. Members will only provide Health Physics services in accordance with the provisions of this code and applicable laws, including generally accepted protocols, guidelines, standards and codes. Members will provide professional services in only the areas where they are proficient, licensed, certified, or legally or technically able to perform.
- 2. Members shall strive to improve their professional knowledge and skills, and shall endeavor to extend the effectiveness of the Health Physics profession by sharing information and experience with others and by contributing to the work of professional associations, schools, and the scientific and Health Physics press.

BUSINESS ETHICS

- 1. In their relationships with employers, co-workers, clients, governmental agencies and the general public, members shall strive for the highest standard of integrity and fairness.
- 2. Without the knowledge and consent of the client, members will not accept or offer commissions, allowances, or finder's fees, directly or indirectly, from contractors or other parties dealing with their client.

DRAFT CODE OF ETHICS, CONTINUED

Members will not accept compensation, financial or otherwise, from more than one interested party for the same service, or for services pertaining to the same work, without the consent of all interested parties.

3. Members will take care that credit for work is given to those to whom the credit is properly due, and will not knowingly take credit for work done by others.

NOTE: Credit is hereby given to JoAnne Martin, a very fine Health Physicist, whose American Association of Radon Scientists and Technologists (AARST) committee drafted this proposed Code of Ethics. I am on this AARST committee and have received permission to copy their code. A lawyer has reviewed this code and added comments. Sid Porter

BOY WILD (AS)

SHOULD WE STAND UNITED?

Bruce R. Thomadsen, Ph.D., CHP Madison, WI

In the November, 1990 Newsletter (Vol. 1, No. 1), Keith Schiager suggested that the

Academy "should encourage and support universally accepted standards and recommendations for radiation protection." President Schiager points out that the Academy has no code of ethics or rules to censure a member presenting personal opinion that conflicts with scientific concensus. "How far," he asks "should we go to assure that opinions presented by a 'certified' [his bold type] health physicist are representative of the profession as a whole?" I find this question distressing. The Academy and the ABHP serve a valuable function in establishing standards by which health physicists may be judged as competent. However. members of the Academy must have academic freedom to express their thoughts and conclusions. That controversy exists in our field indicates the complexities of the issues, and even panels of experts (who often are drawn from supporters of one side of an issue) may be mistaken. Individuals calling out against the conventional wisdom of any time may be charlatans or prophets. The former must be tolerated so as not to silence the latter. President Schiager himself warns of the danger of organizational censure when he states "Too often. it appears that individuals take advantage of positions of authority to impose their personal agenda rather than supporting the scientific concensus positions...". The "concensus" can also be formed by a small number of individuals in positions of authority. Sometimes it takes heretics to reveal these agendas.

There are other organizations to take stands (e.g., HPS, ICRP). How far should the AAHP go to assure certified health physicists only give certified opinions? Not one step. We have an important function to perform. Let's do it, and do it well.

The following letters came in supporting the *CHP News* and offering suggestions for improvement. In fact, we got our new name from this next one.

John A. Bauhs, CHP St. Paul, MN

I have just plowed through the November 1990 Newsletter and I want to congratulate you on becoming the Editor and wish you success. I am a CHP from 1985 and still don't understand what the AAHP and ABHP is good for except for the certification. Maybe there is nothing more to understand. I hope the Newsletter can help clarify their purposes. With the cost of continuing certification doubling to \$50 a year I would like to know more. I see names of many people involved in committees, but don't quite get the hang of why.

The "Letters:" section of the Newsletter I liked and look forward to seeing more of. I liked the "Future Credentialization in Health Physics" by Auxier. That letter gave me a little feeling for what the AAHP and ABHP are up to.

Also I wanted to comment about the Newsletter name. You mentioned

t in your letter "From the Editor." I think the "AAHP/ABHP Newsletter" is a clumsy large handle and hard to say. Instead of just complaining, here are three suggestions: "Certified Health Physicist," "CHP News," and "Certified HP News."

[Thanks, John. The AAHP Executive Committee thought your suggestions were GREAT! "CHP News" won hands down for a title for our newsletter. Keep those letters coming! Nancy]

Floyd W. Wilcox, M.S., CRP, CHP
Oceanside, CA

A logo suggested for the Newsletter masthead is enclosed.

Vol. 1, No. 1 was great. Keep up the good work. ■

David S. Gooden, Ph.D., J.D., CHP Tulsa, OK

I just read with interest the first issue of the AAHP/ABHP
Newsletter. I am a real supporter of newsletters and feel that they provide one of the finest forums for the exchange of professional and scientific information. I know your position as editor of the newsletter will be an exciting one. I wish you great success and great joy serving in this responsible position. I salute you for your willingness to serve.

Gary S. Kephart, CHP Clinton, IL

Thanks for agreeing to edit the ABHP Newsletter; your inaugral issue was impressive. The NRRPT is a case of "a newsletter searching for news" so I'm pleased to hear that you have not encountered this problem yet. If I can assist in any specific way. please consider me willing to help. In particular, if you could use some help translating copy from page to computer fields. I might be able to assist. I will add you to the list of non-member professionals included in the NRRPT News distribution.

[Gary's was the first letter that I received on our "inaugral issue." My thanks for this and a subsequent letter from him offering support. The copy of the NRRPT News which he sent was inspirational to this neophyte editor. Nancy]

Robert J. Hoffman, M.S., CHP Salt Lake City, UT

Here is an idea for a masthead for the newsletter. Feel free to use any, all, or none of it. ■

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Nancy M. Daugherty, CHP

Well, whaddayathink of our new masthead? It represents the contributions of several CHPs: **John Bauhs** gave us our short, catchy name; **Keith Schiager**

designed the CHP logo; and Nancy Kirner and her graphics people at Envirosphere Company put it all together in a masthead. The response to our solicitation for logo and masthead suggestions was great. The AAHP Executive Committee received many good ideas. Thanks to all contributors.

The CHP logo selected was favored for it's emphasis on the focus of the AAHP/ABHP (certification) and for its simplicity (It can readily be reproduced as printed material or even jewelry; we're already talking lapel pins.). The CHP News title also puts the emphasis on certification and is different enough from the HPS Newsletter title to avoid confusion. We think that both the title and the logo will help John Auxier in his campaign to see more widespread use of the CHP identification.

We were very impressed with the letters received responding to our first expanded newsletter. Some of those letters expressed an interest in knowing more about what the objectives and activities of the AAHP are. Many of the AAHP's objectives are realized through the activities of its committees. Consequently the News will include more information regarding committee projects and activities in this and future editions. If you want to influence the direction of the AAHP, contribute to a committee!

Please pay special attention to Keith Schiager's announcement of the 1991 Annual HPS Meeting AAHP/ABHP Special Session, "CONSISTENCY AND UNITY IN

RADIATION PROTECTION." Rapid changes are taking place in the area of radiation protection regulations, with many new players or new roles for previous participants. Regulation of radiation dose is no longer under the virtually exclusive domain of the DOE, NRC, and Agreement States.

As an example, radioactive materials are now regulated under the Clean Air Act (CAA), which was significantly amended in 1990. The amended CAA is complex and subject to wide ranges of interpretation; it carries criminal, as well as civil, liability. The EPA has primary jurisdiction for CAA implementation, but many states may ultimately assume primacy. It is quite likely that the enforcement organizations for both the EPA and the states - for this and other environmental radiation regulation - will not be the radiation control organizations which historically have had radiation protection responsibilities. Instead. enforcement will be through air. water, and hazardous materials control organizations. Increasingly, health physicists will be talking to non-HP regulators who may or may not even have heard of the ICRP, NCRP, HPS, or AAHP. These regulators will have tremendous clout in both civil and criminal enforcement.

What, if any, is the role of the AAHP in this new arena of regulation? Come to the Special Session and let's talk!

PLEASE NOTE THAT THE
WORK TELEPHONE NUMBER
FOR THE CHP NEWS EDITOR
HAS CHANGED. IT WILL
PROBABLY CHANGE AGAIN
LATER THIS SUMMER. IF
YOU'RE UNABLE TO REACH
HER AT WORK, CALL AT
HOME.

HIGHLIGHTS OF THE AAHP EXECUTIVE COMMITTEE MEETING, JANUARY 21, 1991:

- The Articles of Incorporation for the AAHP have been completed and filed.
- An ad hoc committee was appointed to make recommendations concerning meetings of the Academy beyond the Annual and Midyear meetings of the HPS. Under consideration is some coordination with the NCRP annual meeting (typically held in April). Ad hoc committee members include: Les Slaback, Nancy Kirner, and Lee Booth. [CHPs: Please contact a committee member with your thoughts on this idea.]
- An Associate AAHP certificate (for those having passed Part I of the exam) will be issued for the period of eligibility (7 years). Dues for Associate membership will be \$10/year. The objective of the Associate AAHP membership is to encourage these individuals to complete certification and to participate in AAHP activities.

- ✓ The AAHP budget is squeaking by. WANTED:
 Suggestions for augmenting AAHP income!!!
- The ABHP exam panel members are working <u>hard</u>.
 Unanimous recognition of this was provided by the AAHP Executive Committee.
- The AAHP Executive
 Committee also recognized the
 efforts of Keith Schiager, outgoing
 AAHP President.
- The AAHP will be publishing a directory of CHP resumes for distribution to members and other interested parties. An ad hoc committee was appointed to develop the final format and propose implementation. Committee members: Paul Rohwer, Chair; George Vargo, Mark Otis. [CHPs: Please contact a committee member with suggestions or comments.]
- An ad hoc committee will be investigating the feasibility of an electronic bulletin board for CHPs. Committee members: Wade Patterson, Chair; Hector Mandel, Howard Dickson. [CHPs: And again, please contact a committee member with suggestions or comments.]

NOTICE!!!

1991 ANNUAL HEALTH PHYSICS SOCIETY MEETING AAHP/ABHP SPECIAL SESSION - 1991

CONSISTENCY AND UNITY IN RADIATION PROTECTION

Keith J. Schiager, CHP, Moderator Past President, American Academy of Health Physics

(Tentative time is 10 - 12 am on Thursday, 25 July)

The three basic principles of radiation protection to which the majority in this profession subscribe are justification, optimization and limitation. Perhaps it is time to add a fourth: unification. In the United States, and to some extent in all democratic countries, we have become inundated with official and quasi-official agencies and organizations promulgating radiation protection guidelines, standards and requirements. The disparity in the positions of some of these organizations divides professionals and confuses non-professionals. As the preeminent organization for defining professionalism in health physics, the American Academy of Health Physics should take a lead role in unifying the principles and practices of radiation protection. Various perspectives on the relationship between guidance criteria and regulations, and on the relative importance of optimization, will be presented by leaders from advisory and regulatory organizations.

Topics and questions to be addressed by the speakers include:

- 1. What is, or should be, the role of the organization represented by the speaker in setting radiation protection standards?
- 2. To what extent should an organization with one type of responsibility accept and use the guidance of organizations with other areas of responsibility?
- 3. What limitations, if any, should be recognized or self-imposed by the organization represented by the speaker?
- 4. What should be the professional qualifications of the active participants and decision makers in the organization represented by the speaker?
- When asked for a professional opinion on radiation protection, how should a certified health physicist explain to scientists or the public the differences in positions taken by the advisory and regulatory organizations?
- 6. What kind of interorganizational coordination could alleviate some differences? Does the AAHP have a role to play in this?

TENTATIVE AGENDA FOR THE AAHP SPECIAL SESSION

| 10:00-10:15 | CONCERNS OF HEALTH PHYSICISTS OVER PERCEIVED INCONSISTENCIES IN RADIATION PROTECTION STANDARDS AND REGULATIONS K. J. Schiager, Past President, AAHP, University of Utah |
|-------------|---|
| 10:15-10:30 | THE BASIS FOR ICRP AND NCRP RADIATION PROTECTION STANDARDS C. B. Meinhold, President, National Council on Radiation Protection and Measurements and Member, ICRP |
| 10:30-10:45 | THE ROLE OF INDUSTRY CONCENSUS STANDARDS A. N. Tschaeche, Chairman ANSI-N13, Westinghouse Idaho Nuclear Company |
| 10:45-11:00 | FEDERAL GUIDANCE IN RADIATION PROTECTION R. J. Guimond, Director, Office of Radiation Programs, U. S. Environmental Protection Agency |
| 11:00-11:15 | REQUIREMENTS OF A RADIOACTIVE MATERIALS LICENSING AGENCY D. A. Cool, Branch Chief, Radiation Protection and Health Effects Branch, Division of Regulatory Applications, U. S. Nuclear Regulatory Commission |
| 11:15-11:30 | UNIFYING REGULATIONS WITHIN A STATE AND BETWEEN STATES M. H. Mobley, Chairman, Conference of Radiation Control Program Directors; Director, Tennessee Division of Radiological Health |
| 11:30-12:00 | Panel discussion and questions from the audience ■ |

\$MONEY, ANYONE?\$

The AAHP Executive Committee is soliciting (read "begging for") income-producing ideas to help finance AAHP projects. It is hoped that many of the ideas could combine a valued service to CHPs, while allowing a profit to the Academy. Examples of ideas already being considered or implemented include:

- \$ PEP-type continuing education courses for recertification credits;
- \$ A CHP directory, with resumes;
- \$ An electronic bulletin board for CHPs;
- \$ An auction of HP memorabilia, and/or donated equipment and services.

Examples (many borrowed from the AIHF) of ideas not so closely tied to health physics itself:

- \$ A CHP-sponsored golf (tennis, racketball, skateboarding, bingo) classic at the Annual HPS meeting. The AIHF sponsors a golf classic with a registration fee of \$125. Speak up, you sports enthusiasts!
- \$ A casino night, complete with play money. An admission fee provides the initial stake, additional play money can be purchased if you're not so lucky. ■

All serious suggestions will receive serious consideration. Contact the AAHP Finance Committee.

AMERICAN ACADEMY OF HEALTH PHYSICS EXECUTIVE COMMITTEE 1991

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On the following pages is a list of the 1988 and 1989 Continuing Education Courses that were approved since the May 1990 issue of the Newsletter and a complete list of all 1990 and 1991 Courses.

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| -62 | -135 | Uorkshop on Ganagement of Radioactivity Contaminated Sites | USEPA | 11/01/89 - 11/01/89 16) | 89168 | Fundamentals of Radiological Health Physics | Skrable Enterprises, Inc. | 86/11/89 - 96/16/89 323 |
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| 65 | -145 | fundamentals of Radiological Protection S Attack Effects | FEAA | 4 | - 169 | RSHA Refresher 1319 | RSHA | 11/27/89 - 11/27/89 21 |
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| | f Enn - State Radiological Defense Officer Ransgement Course | Radioactive Sample Analysis | Emergency Preparedness | Certification Examination Prep Course | N-312: Internal Desimetry & Whole Body Count. | Laser Hazard Assessment Course | Technical Staff 5 ngcs. Training Program | Decontamination 6 Decommisioning Workshop | Uinter Chapter heeting | Advanced Realth Physics | Current Respiratory Protection Issues | Joint neeting of KPS, Aus, AAPn | Cascade Chapter 875 Winter Reeting | AHS Section heeting | ABRP Certification Examination Review Course | Nuclear Detection in Radiation Protection | Health & Safety Training for Hazardous Daste Site Dork | Subcomplitee on bose Assessment | Implementation of the new Part 20 | Radioactive naterial Iransportation Emergency Response Orientation | |
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| COURSE TITLE CECS | 8/U Chapter HFS 01/25/89 - 01/25/89 | AY Chapter Western BY Chapter APS 03/31/89 - 03/31/89 | Savannah River Chapter, HPS 31/26/89 - 01/26/89 | Savannah River Chapter, HPS 89/27/89 - 89/27/89 | Radiation Safety Associates, Inc. 04/10/89 - 04/14/89 10/16/89 10/16/89 10/17/98 | 16/15/96 10/19/99 Amer. Col. Muc. Phy./Soc. Muc. Red. 09/21/89 - 09/22/89 | Rev England Chapter, HPS 09/29/89 - 09/29/89 | Virginia Chapter, HPS 02/01/89 - 07/14/89 | 896. 11/28/89 - 11/28/89 | Conference of Radiation Control Dir 03/28/89 - 03/22/89 | Eastman Codah Company 08/01/89 - 08/02/89 | ASTRO | on Armed Forces Radiobiology Research 85/10/89 - 05/13/89 | 8ocky Gountain Chapter 16/10/89 - 18/10/89 | Rocky associain Chapter 12/13/89 - 12/13/89 | CA1 RAD. FORUK 11/29/89 - 11/20/89 | USAF School of Aerospace Redicine 05/08/89 - 05/11/89 | SRR3 - 08/13/89 - 08/13/89 | tos Angeles Radiological Society 01/21/89 - 01/29/88 01/39/89 | 139 Soc. of Phota-Optical Instr. Engr. 01/11/86 - 01/24/86 01/24/86 01/24/86 01/24/86 01/14/8 | |
| OFSIGNATOR COURSE TITLE | 01/25/89 - 01/25/69 | Uestern NY Chapter HPS 03/31/89 - 03/31/89 | HPS 31/26/89 - 01/26/89 | 89/27/88 - 89/27/89 | 04/10/89 - 64/14/89 16/16/89 16/20/89 64/23/96 64/27/96 | 10/15/90 10/19/90 09/21/89 - 09/22/09 | 09/29/89 - 09/29/89 | NPS 82/87/89 - 87/14/89 | 11/28/89 - 11/28/89 | 9 - 03/22/89 | 08/01/09 - 08/02/89 | 10/189 - 19/18/01 | Armed Forces Radiobiology Research 05/10/89 - 05/13/69 | 10/10/89 - 10/10/89 | 12/13/89 - 12/13/89 | 11/19/89 - 11/20/89 | 05/08/89 - 05/11/89 | 08/17/89 - 08/18/89 | 01/21/88 - 01/29/89 91/22/88 01/39/88 01/38/87 01/31/87 | 50c. of Phota-Optical Instr. Engr. 01/11/86 - 01/24/86 01/24/86 01/24/86 01/14/8 | |

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| # 5 # 2 # 2 | 32# | 321 | 321 | 328 | 161 | 9 | 491 | 163 | 164 | 321 | = | 0.21 | 321 | 164 | 0 | * | 024 | 13 | 281 | 32\$ |
| DATE PRESENTED | 03 03 03 04 03 04 05 05 05 05 05 05 05 | 01/01/98 - 01/01/98 | 01/01/90 - 01/01/90 | 01/01/36 - 01/01/30 | 01/01/90 - 01/01/90 | 01/01/50 - 01/01/50 | 01/01/30 - 01/01/30 | 01/01/96 - 01/01/99 | 02/26/90 - 02/28/90 | 05/05/30 - 05/00/30 | 02/05/90 - 02/01/90 | 02/01/90 - 02/01/90 | 02/08/96 - 02/09/96 04/19/96 - 04/20/96 06/20/96 06/71/96 | 02/26/ | 02/23/90 - 02/23/90 | 02/15/90 - 02/15/90 | 62/15/98 - 62/15/96 | 02/15/90 - 02/16/90 | 05/15/99 - 05/16/98 | 02/15/90 - 02/16/90 |
| ELBREST STREET FREE FREE STREET STREE | Inst. for Auclear Medical Education | Inst. for Murlear Redical Education | Inst. for Muclear Redical Education | inst. for Muclear Medical Education | Inst. for Muclear Redical Education | Inst. for Nuclear Redical Education | lost, for Ruclear Aedical Education | Inst. for Huclear Redical Education | USDOE | Technical Management Services, Inc. | 0 4. | new Jersey Chapter HPS | Respirator Support Services | US Department of Energy | American Board of Redicine | San Gnotre Buclear Generaling Sta. | IA Chapter American Muclear Society | University of Hisconsin - Eilvaukee | Porter Consultants, Inc. | Porter Consultants, Inc. |
| ************************************** | Principles of Radistion Physics Presented Periodically Chrowabout 1990 5 1991 | iadiation Instrumentation Periodically in 1996 & 1991 | Redical Radiation Protection Presented Periodically in 1930 & 1991 | Radiopharaceuticals and Chemistry Presented Periodically in 1990 & 1991 | Protection Against Blohazards in a Redical Imaging Environment (Pres. per. in 1990-11991) | Radiation Salety and Regulatory Compliance Presented Periodically in 1990 5 1991 | Technical Aspects of Ruclear Cardiology Presented Periodically in 1990 & 1991 | Devel, & Implementation of Auclear Cardiology Presented Periodically in 1998 5-1981 | DOE and DOE contractors Safety & Health Coaf. | Radiation Detection 5 Neasurement | neeting the Challenges of the '90s in Radiation Protection | Overvieu of the KRC"s Revised 18CFR Part 20 | Respirator fit Testing | DOE 5 DOE Contractors Horker's Safety 5 Health Conference | American Board of Redicine's Ad Noc Committee on Radiologic Technologists | Recent Estinates of Lancer Alsh | louistana Auclear Society | Beneficial Use of gunicipal S Indus. Sludge | Beta Oosimetry Norkshop for Phil. Elec. to. | Radon Hazaids and Exasurements Vorkshop |
| DES1688108 | 98-41-825a | 99-01-0250 | 99-01-6250 | 98-01-058 | 99-61-625e | 96-01-0251 | 93-01-0259 | 90-01-025h | 90-82-061 | 90-32-801a | 99-95-95 | 90-02-034 | 988-28-86 | 30-02-001 | 30-02-688 | 90-02-96 | 30-02-010 | 110-20-66 | 90-02-012 | 90-02-013 |

| 0151668108 | 31111 325 331 | ; | OALE PRESENTED CECS |
|------------|---|-------------------------------------|--|
| 90-62-614 | Naste Ranagement '98 - Norking Towards a Clear Environment | University of Arizona, AKS, DOE | 02/25/90 - 03/01/90 120 |
| 90-02-015 | DOE 5 DOE Contractors Hosker's Safety & Health Conference | US 00E | 82/26/98 - 82/28/98 12H |
| 90-05-016 | Realth Physics Aspects of the Snippingport Reactor Decomplissioning | Rev England Chapter, 8PS | 02/28/90 - 02/28/90 28 |
| 96-92-017 | Radiological Protection Canagers Workshop | 1490 | 02/05/98 - 02/07/98 089 |
| 90-03-601 | Radon in puildings | Harvard School of Public Health | 32/81/98 - 83/82/98 244 11/19/98 11/28/98 |
| 98-03-802 | 32nd Havy Occupational Health & Preventive Redictor Workshop | Mavy Environmental Wealth Center | 63/24/96 - 63/29/96 124 63/23/91 63/28/91 |
| 98-83-683 | Aznaging Hazardous Jaterials Emergencies in Blomedical Research Facilities | National Institutes of Mealth | 03/22/90 - 03/23/90 161 |
| 98-83-004 | Certification Review for Health Physicists | Skrable Enterprises, Inc. | 03/18/96 - 03/23/96 321 |
| 98-63-665 | MP Data Asnagement with Personal Computers | Technical Management Services, Inc. | 03/12/90 - 03/15/96 320 |
| 900-03-06 | Great Lakes Chapter Spring Symposium | Great Lakes Chapter HPS | 83/22/96 - 03/22/90 648 |
| 90-63-667 | fundamentals of internal Dosimetry | Usshington State Univ. [1ri-Cities | 03/12/90 - 03/16/90 328 |
| 98-63-668 | Principles 6 Applications of Thermoluminescen | Viceteen, inc. | 03/06/90 - 03/08/90 160 |
| 98-83-89 | Regulatory Aspects of the Hot Particle Issue | Heu England Chapter, HPS | 03/27/90 - 03/27/90 61 |
| 30-03-010 | Educational Gay on Kadon | American Redical Association | 03/24/90 - 03/24/90 4) |
| 96-63-611 | Social Issues Affecting the Siting S Operat. of tou-level Radioactive Haste Bisp. Facil. | NY State Energy Res. L Dev. Author. | 03/13/30 - 03/19/90 34 |
| 90-03-012 | 3rd Annus) Hazardous Naste Nanagement Conference 6 Exhibition | USEPA, MR Envir. Imp. Div., etc. | 03/12/90 - 03/15/90 169 |
| 90-01-013 | field Trip to al Elec. Pouer Coordination | American Huclear Society | 03/29/96 - 63/29/96 28 |
| 98-83-814 | Norkshop on Personnel Safety Interlocks | Continuous Electron Beam Ass. Fac. | 03/29/90 - 03/30/90 26 |
| 90-03-015 | Implementation of the New Part 20 | Alexander Corporation | 03/88/58 - 03/88/50 323 |
| 90-03-016 | Implementation of the New Part 20 | Alexander Corporation | 03/05/90 - 03/01/90 320 |
| 90-93-618 | Internal Dosimetry for Fixed Ruclear Facilit. | Oak Ridge Associated Universities | 03/12/90 - 03/16/90 328 |
| | | | |

| 301A30 | COURSE TITLE | | DATE PRESENTED CECS |
|-----------|---|-------------------------------------|---|
| 90-03-019 | Rocky Countain Chapter Ceeting | Rocky Rountain Chapter | 03/21/90 ~ 03/21/90 21 |
| 30-03-020 | Understanding Discrete Radioactive Particles | So. California Edison Co. | 03/19/90 - 03/20/90 - |
| 90-03-021 | Hethods for Reviewing SARPs & Performing Confirmatory Analysis | U.S. 00E | 03/19/90 - 03/30/90 321 |
| 90-04-001 | Spring Dale Trout Symposium | Cascade Chapter HPS | 04/13/90 - 04/13/90 021 |
| 90-04-002 | 27th Meeting of the Health Physics Committee | Edison Electric Institute | 04/01/90 - 04/04/90 125 |
| 90-04-003 | Annual Conference - CAL RAD | CALRAO Naterials Ranagement Forum | 04/29/98 - 04/30/90 85 10/01/90 10/01/90 04/01/91 04/01/91 |
| 90-04-004 | Respiratory Protection At Nuclear Facilities | Radiation Safety Associates, Inc. | 10/01/91 10/01/91 84/23/90 - 84/27/90 328 10/15/90 10/19/90 |
| 90-01-005 | Current Topics in Redical Physics | RAMPS | 04/20/90 - 04/20/90 48 |
| 90-04-006 | Educational Day on Radon | American Redical Association | 04/28/90 - 04/28/90 48 |
| 90-04-007 | Engineering Economics | Philadelphia Electric Co. | 04/11/90 - 06/20/90 0 |
| 90-04-008 | Ganagement Problems of the Technical Person in a teadership Role | Fred Pryor Seminars | 04/18/90 - 04/18/90 0 |
| 90-04-009 | Risk Perception | MY State Energy Res. & Dev. Author. | 04/26/99 - 04/26/90 21 |
| 90-04-010 | Spring Chapter Reeting | Cascade Chapter, HPS | 04/13/90 - 04/13/90 26 |
| 90-04-011 | Respiratory Protection for the Nuclear Indust | Darell Bevis Assoc./Radiation Safet | 04/09/90 - 04/13/90 16} |
| 30-04-012 | Advances in Dagnetic Resonance Imaging | University of South Florida College | 94/11/90 - 94/14/90 8: |
| 90-04-013 | Int'l High-level Radioactive Waste Kanagement Conference | American Society of Civil Engineers | 04/08/90 - 04/12/90 121 |
| 90-04-014 | Implementation of the Heu Part 20 | Alexander Corporation | 02/22/90 - 04/28/90 321 |
| 90-01-015 | Radiopharmaceutical Internal Dose Calculation Techniques | Oak Ridge Associated Universities | 04/30/90 - 05/02/90 161 |
| 90-04-016 | Seninar on the New Recommendation of the Int'l Common Radiological Protection | ICRP | 04/05/99 - 04/06/90 081 |
| 98-04-817 | Statistics of Human Exposure to Ionizing Radiation | Nat'l Radiological Protection Board | 04/02/90 - 04/04/90 121 |
| 90-04-018 | Rocky nountain Chapter Reeting | Rocky Rountain Chapter | 04/10/90 - 04/10/90 04± |

| DESIGNATOR | COURSE TITLE | COURSE SPONSOR | DATE PRESENTED CECS |
|------------|--|-------------------------------------|---|
| 90-04-019 | Advanced Horkshop in Addioactive Caterial Transportation | 3005 | 11/13/89 - 11/17/89 321 04/99/90 04/13/90 06/25/90 06/29/90 |
| 90-04-020 | ABBP Certification Preparation Course | East TH Chapter MPS/ORAU | 06/06/98 08/10/90 84/11/98 - 06/13/90 324 |
| 90-04-021 | Fundamentals Course for Radiological Officers | Scinta, Inc. | 04/24/90 - 04/27/30 32 |
| 90-04-022 | FERA - Hational Radiological Defense Workshop | FERR | 04/02/90 - 04/06/90 16 |
| 90-05-001 | Radiation Protection Instrumentation | Harvard School of Public Health | 05/07/90 - 05/11/90 321 |
| 90-05-003 | Respiratory Protection for all Norkplaces | Respirator Support Services | 05/21/90 - 05/24/90 321 08/14/90 08/17/90 10/03/90 10/12/90 |
| 98-05-004 | Educational Day on Wadon | American Medical Association | 11/26/90 11/29/90 05/19/90 - 05/19/90 41 |
| 90-05-005 | Hot Particle Control Training | Technical Ranagement Services, Inc. | 05/09/90 - 05/10/90 161 |
| 90-05-006 | Contamination Control | Technical Nanagement Services, Inc. | 05/07/90 - 05/08/90 166 |
| 90-05-007 | Preparation for Health Physics Inspections Course | Ft. Belvoir R O & € | 05/07/90 - 05/11/90 16+ |
| 90-05-008 | Kev England Chapter Reeting, HPS | New England Chapter, HPS | 05/24/90 - 05/24/90 41 |
| 90-05-009 | Conference on Community Health Study for a low level hadioactive Daste Dispopsal Site | New York State Health Opt. | 05/11/90 - 05/12/90 64 |
| 90-05-018 | PECO Emergency Redical Assistance Plan (ERAP) Train the Trainers | Philadelphia Electric Co. | 05/07/90 - 05/08/90 164 08/01/90 00/01/90 12/01/90 12/01/90 |
| 90-05-011 | S.E. Regional RPS Annual Seeting | S.E. Chapter, HPS | 05/03/90 - 05/05/90 6# |
| 90-05-012 | Implementation of the New Part 20 | Alexander Corporation | 01/22/90 - 01/26/90 321 |
| 90-05-013 | 7th Symposium on Radiation Ressurements 5 Applications | University of Michigan | 85/21/98 - 85/24/98 121 |
| 90-05-014 | Refueling floor Activities | Philadelphia Electric Company | 05/21/90 - 05/24/90 00 |
| 90-05-015 | Indoor Air Quality and Radon | American Industrial Hygiene Assn. | #5/13/90 - 05/13/90 081 |
| 90-05-016 | 1950 Air Force Health Physics Symposium | USAF School of Aerospace Redicine | 05/07/90 - 05/10/90 17+ |
| 90-05-017 | International Incineration Conferences | University of California-Irvine | 05/16/90 - 05/18/30 104 05/03/89 05/05/89 05/04/88 05/06/68 |
| 90-05-017a | Incineration Basics Course | University of California-Irvine | 05/14/50 - 05/15/30 061 |

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|---------------------|--|------------------------------------|--|-------------------|---|
| | | | 05/07/89 05/02/89 05/03/88 05/03/88 | 99-06-814e | Decommissioning of Nuclear Facilities |
| 3 9 - 0 5 - 0 1 7 b | Advanced Incineration Labs, Sed. Daste Incin. | University of California-Irvine | 05/15/90 - 05/15/90 044 | 90-06-014f | Overview of the HRC's Revised 10CFR Part 2 |
| 98-05-018 | nO Class nevatron Computer Training Course | Siemens Redical Laboratories | 05/21/90 ~ 05/25/90 00 | 90-06-014g | U. S. HRC's Policy Statement on BRC |
| 30-05-019 | RPA Herkshop | Muclear Regulatory Commission | 05/22/90 - 05/24/90 169 | 98-06-015 | Radiation Getection & Measurement |
| 90-05-020 | CEC Symposium on Bethods & Codes for Assess. the Off-Site Consequences of Hucl. Accidents | Commission of the European Comm. | 05/07/90 - 05/11/90 128 | 90-06-016 | American College of Aedical Physics |
| 98-05-021 | Norkshop on Reteorological Reasurements | Reteorological Standards Institute | 05/30/90 - 05/31/90 8 | 90-06-017 | Briefing on deir-V Report |
| 90-06-001 | In-Place filter Testing Workshop. | Harvard School of Public Health | 06/11/90 - 06/15/90 16# 08/20/90 08/24/90 | 90-06-018 | 11th Annual neeting CRPA |
| 9 0 - 9 6 - 9 0 2 | Certification of Biological Safety Cubinets | Harvard School of Public Health | 06/11/90 ~ 06/18/90 168 08/20/90 08/27/90 | 90-06-019 | Panasonic Sth Annual 710 Int'l. Symposium |
| 9 0 - 9 6 - 9 9 3 | Environmental Radiation Surveillance | Harvard School of Public Health | 06/11/90 - 06/15/90 374 | 90-06-020 | Patient Radiation Dases in Diagnostic Radiology |
| 0-06-004 | Planning for Rucieer Eaergencies | Harvard School of Public Realth | 06/18/90 - 06/22/90 321 | 90-07-001 | Ranagement & Disposal of Uou tevel Rad. Ha |
| 0-06-005 | Internal Radiation Dosimetry | Skrable Enterprises, Inc. | 06/04/90 - 06/09/90 321 | 90-07-002 | Advanced Horkshop on Huclear Emer. Planning |
| 0-06-006 | fundamentals of Radiological Health Physics | Skrable Enterprises, Inc. | 06/11/89 - 06/16/89 32% | 9 0 - 0 7 - 0 0 3 | Ionizing Radiation Risks: Present & Future |
| 2-06-207 | Advanced Radiological Health Physics | Skrable Enterprises, Inc. | 06/18/90 - 06/16/90 324 | 90-07-004 | Inspection Procedures Course |
| -06-011 | Educational Day on Radon | American Medical Association | 06/02/90 - 06/02/90 41 | 90-07-004a | Mon-lonizing Radiations: Health Physics ar Radiation Protection |
| -06-012 | AECB Inspector Training Seminar | AECB | 06/23/90 - 06/28/90 00 | 90-07-005 | Third International Norkshop on Respiratory Tract Gosimetry |
| -06-013 | Sample Collection and Analysis Course | US 00E | 06/04/90 - 06/08/90 321 | 90-07-006 | Communication of Risk to Kentechnical Personnel 5 the General Public |
| -06-011 | Continuing Education Lecturers | Health Physics Society | 06/24/90 - 06/28/90 21 | 90-07-007 | Prevention of Significant Safety-Related Events in the Operation of Huci. Facilities |
| -06-014a | Emergency Planning for Fuel Cycle Facilities | Health Physics Society | 06/28/90 - 06/28/90 28 | 90-07-008 | Applied Gamma Spectroscopy |
| -06-814b | Health Physics Frogram Assessment | Health Physics Society | 06/24/90 - 06/28/90 24 | 98-07-009 | The Physics of Clinical Tannography |
| - 06 - 014 c | Canaging Heat Stress Problems | Health Physics Society | 06/24/90 - 06/28/90 2) | 90-07-010 | Internal Gosimetry: ICRP Public. 2, 26 & 36 |
| -06-9146 | NRC and DDT Conformity to IAEA Safety Series G Standards | Health Physics Society | 06/24/90 - 06/28/90 21 | 90-07-011 | Air Sampling, Bioassay and Uhole Body Counting Norishop |
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|-------------|---|-------------------------------------|---|
| | Decommissioning of Nuclear Facilities | | 06/24/90 - 06/28/90 24 |
| 90-06-014 f | Overview of the KRC's Revised 100FR Part 20 | Health Physics Society | 06/24/90 - 06/28/90 24 |
| 30-06-0149 | U. S. HRC's Policy Statement on BRC | Mealth Physics Society | 06/24/90 - 06/28/90 21 |
| 90-06-015 | Radiation Detection & Reasurement | Technical Management Services, Inc. | 06/18/90 - 06/22/90 321 |
| 90-06-016 | American College of Aedical Physics | ACAP | 06/07/90 - 06/10/90 21 |
| 90-06-017 | Briefing on Beir-V Report | USHAC | 06/29/98 - 06/29/90 839 |
| 90-86-818 | 11th Annual neeting CRPA | Canadian Radiation Protection Assoc | 06/12/90 - 06/14/90 124 |
| 90-06-019 | Panasonic 5th Annual TLO Int'l. Symposium | Fanasonic | 06/18/90 - 06/22/90 08) |
| 90-06-020 | Patient Radiation Dases in Diagnostic Radiology | Nanitoba Cancer Treatment & Res | 86/11/98 - 86/11/90 34 |
| 90-07-001 | Ranagement & Disposal of too level Rad. Haste | Harvard School of Public Health | 07/16/90 - 07/20/90 321 |
| 90-07-002 | Advanced Horkshop on Auclear Ener. Planning | Harvard School of Public Health | 07/23/90 - 07/27/90 324 |
| 90-07-003 | Ionizing Radiation Risks: Present & Future | American Statistical Assn. | 07/08/90 - 07/12/90 120 |
| 90-07-004 | Inspection Procedures Course | USHRC | 07/09/90 ~ 07/13/90 00 |
| 90-07-004a | Hon-lonizing Radiations: Health Physics and Radiation Protection | Rassachusetts Institute of Tech. | 07/01/90 - 07/01/90 32) 07/01/91 07/01/91 07/01/92 07/01/92 |
| 90-07-005 | Third International Workshop on Respiratory Tract Gosinetry | Inhalation Toxicology Res. Inst. | 07/01/90 - 07/03/90 OBE |
| 90-07-006 | Communication of Risk to Kontechnical Personnel & the General Public | USEPA | 07/26/90 - 07/26/98 041 |
| 90-07-007 | Prevention of Significant Safety-Related Events in the Operation of Auci. Facilities | J## 300 | 07/31/90 - 08/03/90 321 |
| 90-07-008 | Applied Gamma Spectioscopy | iechnical Management Services, Inc. | 07/16/99 - 07/20/90 32) |
| 98-07-009 | The Physics of Clinical Mannagraphy | American College of Radiology | 07/26/90 - 07/27/90 046 |
| 90-07-010 | Internal Cosimetry: ICRP Public. 2, 26 & 30 | Porter Consultants, Inc. | 07/25/90 - 07/26/90 321 |
| 90-07-011 | Air Sampling, Bioassay and Uhole Body Counting Norkshop | Porter Consultants, Inc. | 07/31/90 - 08/01/90 324 |

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|---|---|-------------------------------------|---|---|
| 90-01-012 | Muchear Criticality Safety Short Course | University of New Bexico | 07/16/90 - 07/20/90 321 | 9 - 9 6 |
| 96-67-613 | Environmental Regulation Course | Executive Enterprises, Inc. | 87/16/90 - 87/18/98 161 | 50-06 |
| 9 - 6 7 - 6 2 1 | Advanced Health Physics | Skrable Enterprises/Commonvealth Ed | 07/30/90 - 08/66/99 321 | 9 - 9 6 |
| 90-67-015 | Horkshop on DOE Occurrence Reporting | 9 9 0 | 07/19/96 - 07/19/96 6 07/31/96 07/31/96 08/16/96 08/16/98 | 5 @ - & 6 |
| 99-08-06 | Respiratory Prot. 5 Chemical Prot. Clothing Clothing | Harvard School of Public Health | 1 | 50-96 |
| 93-98-995 | Laser Hazard Assessment Course | USAF School of Aerospace Redicine | 08/12/90 - 08/11/90 168 | 80-06 |
| 9-0-0-6-6-6-6-6-6-6-8-6-8-6-8-6-8-6-8-6-8 | 21st DOE/MRC Huclear Air Cleaning Conference | USBOE, USRRC, Harvard Air Clean.lab | 08/13/90 - 08/16/90 124 | 8 - 86 |
| 98-38-387 | Depleted Vranium Cunitions Radiation Safety Course | U.S. Army Fort Belvoir | 08/06/90 - 08/10/90 16% | 5 th - 1 th 6 |
| 94-48-368 | Ruclear Criticality Safety Norkshop | Univ. of New Kexico | 08/67/90 - 08/09/90 32% | 6 m = 4 m 6 |
| 698-99-96 | beir V Report and the LERP Statement of Heu Dose Limits | Nuclear Regulatory Commission | 08/61/96 - 08/01/90 041 | 5 % - % 6 |
| 99~63-616 | Epidemiology and Health Policy: The Problem of tou-bose Radiation | New York State Dept. of Health | 08/02/90 - 08/02/90 048 | 6 8 - 8 6 |
| 90-68-011 | GammaSpectrescopy Theory and Current Practice | Porter Consultants, Inc. | 07/12/89 - 07/13/89 328 88/86/90 88/07/90 | 68-86 |
| 36-68-612 | lexas tonf, on the Argulation of Radiation | So. lexas Chapter HPS | 68/38/96 - 68/31/96 688 | 6 6 - 8 6 |
| 94-88-913 | Radistion Litigation and HP Practices | PA. Pouer & Light Co. | 88/27/90 - 08/28/90 128 | 6 p - g 6 |
| 98-98-814 | Routine 5 Emergency Plant Effluent Sampling Analysis 6 Interpretation | Philadelphia Electric Company | 08/15/90 - 08/15/90 168 | 60-06 |
| 98-88-815 | Region III Rodistion Protection Directors Etg | Clinton Power Station | 88/17/90 - 08/17/90 41 | 62-86 |
| 30-08-016 | Perception of Risks from Law Levels of Rad. and Acceracy of Addation Resourceats | Clinton Auciear Power Station | 83/18/98 - 88/13/90 41 | 60 60 60 60 60 60 60 60 60 60 60 60 60 6 |
| 96-88-611 | Briefing on Development of Radiation Protection Standards | ט אונ | 08/01/96 - 08/01/90 4F | 0 0 0 0 |
| 96-68-818 | Air Sampling for Radioactive Raterials | Oak Ridge Associated Universities | 88/27/98 - 08/31/90 16k | 60-06 |
| 619-99-96 | Annual OOE LLV aanagement Conference | 1381/30050 | 08/28/96 - 08/29/90 81 | 96-16 |
| 020-06-06 | Brizina, on Vilgin & Current Status of the Reasurement Quality Assurance Program | U.S. RRC | 68/14/98 - 68/14/98 51 | 90-16 |

| DESIGNATOR | 11:11 3:4000 | | | |
|--------------------|---|-------------------------------------|---|----------------|
| 90-09-001 | Educational Bay on Radon | American Medical Association | 09/15/90 - 09/15/90 09/22/90 09/22/90 | 4 |
| 98-69-6816 | Educational Day on Radon | American Amelical Association | 06/02/90 - 06/02/90 09/22/90 - 09/22/90 05/19/90 05/19/90 | = |
| 98-69-6916 | Educational bay on kaden | American Redical Association | 03/12/30 - 03/12/30 | 44 |
| 98-89-8810 | Internal Dosimetry | Canberra Industries, Inc. | 89/24/96 - 89/28/98 | 321 |
| 90-09-002 | Risk Analysis in Environaental 5 Occ. Health | Harvard School of Public Health | 09/05/30 - 09/01/90 | 161 |
| 90-09-062a | Educational Day on Radon | American Redical Association | 86/62/60 - 86/52/68 | = |
| 99-63-883 | Principles & Applications of Thermobuninescen Oosimetry | Victoreen, Inc. | 09/11/90 - 09/13/90 | 161 |
| 90-00-06 | Radiation Protection in the 1990s | Technical Ranagement Services, Inc. | 69/13/86 - 69/21/90 | 101 |
| 500-60-65 | Cilizen Involvement in lov-level Radioactive Nasce Policy Inplementation | MY State Energy Res: & Devel. Auth. | 89/14/98 - 89/14/98 | 7 |
| 999-59-86 | ACURI '96 deecing | Susquehanna Valley Chapter of HPS | 08/09/08 - 08/09/09 | = |
| 90-13-03 | 28th neeting of the EEI MP Committee | 6.6.1 | 86/92/60 - 86/92/60 | 126 |
| 33 0 8 - 6 0 - 0 6 | local Chopter Recting ARS | Leuisiana Kuclear Society | 03/18/94 - 49/18/94 | 23 |
| 644-64-86 | Radioactivity and Serap Artal Seminar | inst, of Scrap Recycling industries | 03/15/50 - 03/15/50 | 80 |
| 96-89-#10 | Rational State Liaison Officers Reeting | U.S. WRC | 05/21/60 - 05/11/60 | 6.9 |
| 90-19-011 | Syaposium on Radioactive Waste Repository Licensing | Hat'l Acadeny of Sciences | 09/17/30 - 03/18/90 | *** |
| 98-39-012 | Fall Seminar | VA Society of Radiological Tech | 03/11/30 - 03/11/30 | = |
| £1#-69-#6 | Cosmic Radiation Exposure of Air Carrier Greunsabers | federal Aviation Administration | 69/18/98 - 69/19/96 | 60 |
| 90-09-014 | Radiation Renitoring Systems Users Group | Sørrento | 09/24/96 - 69/25/96 | = |
| 96-69-615 | Protective Reasures Technical Vorkshop | USARC | 03/26/90 - 05/27/90 | 9 |
| 96-16-661 | Respiratory Protection At Huclear Facilities | Radiation Safety Associates, Inc. | 10/15/90 - 01/19/96 | 32\$ |
| 90-10-002 | Techniques in Auclear Radiation Shield | University Texas, Engineer | 10/15/90 - 10/18/90 | 321 |

| DESIGNATOR | CONKRETITE | COURSE SPONSOR | DATE PRESENTED CER | CS DESIGRATI | R COURSE TITLE | COURSE SPONSOR | DATE PRESENTED CECS |
|-------------------|--|-------------------------------------|---|-----------------------|--|------------------------------------|---|
| ******** | Analysis | ••••• | | | Crisis & Fost Crisis Ranagement | Southern California Edison Company | |
| 90-10-003 | Canagement of Electromagnetic Energy Hazards | Rutgers University/Cook College | 10/24/90 - 10/26/90 | 98-11-884 | Transportation Course | Atomic Energy Control Board | 11/06/90 - 11/08/90 168 |
| 98-10-884 | 1990 Radiation Exposure Danagement Seminar | Nestinghouse Electric Corporation | 10/28/90 - 10/31/90 | 101 | Redical Lasers & Safety | Engineering Technology Institute | 11/14/90 - 11/16/90 81 05/25/91 05/27/91 |
| 90-10-005 | VAX/VES APOGEE Algorithms | Canberra Industries | 10/15/90 - 10/15/90 | 90-11-006 | Fall Seminar-Appalachian District Society of Radiologic Technologists | Appalachian District Society | 05/29/91 05/31/91 08/21/90 08/23/90 11/09/90 - 11/09/90 44 |
| 90-10-006 | Advanced Internal Dosinetry for Uhole Body Counting | Canberra Industries | 10/15/90 - 10/16/90 | 30~11-007 | Radiation Accidents and the Radiology Department — RSHA Course 322 | RSHA | 11/26/90 - 11/26/90 30 |
| 90-10-007 | VAI/VAS 5900 Spectroscopy Algorithms Course | Canberra Industries | 10/15/90 - 10/15/90 | 99-11-698 | RSHA Course 471: Risk vs Renefit in Diag. Radiology: Biol effects of Lou Doses of Trays | RS#A | 11/27/90 - 11/27/90 3) |
| 90-10-008 | Introduction to Internal Dosimetry | Canberra Industries | 10/15/90 - 10/16/90 | 90-11-009 | Annual Oration in Radiation Oncology | 8566 | 11/25/90 - 11/30/90 39 |
| 90-16-610 | Environmental Radiation and Public Policy | HPS Environmental Radiation Section | 10/23/90 - 10/25/90 | 90-11-010 | RSHA Course 527: The Radon Problem | RSUA | 11/20/90 - 11/28/90 30 |
| 90-10-011 | licensee Horkshop | U.S. NEC | 10/10/98 - 10/10/98 10/12/90 10/12/90 | 90-11-011 | Fall 1990 Technical Reeting | Rio Grande Chapter - HPS | 11/14/99 - 11/14/90 - 64 |
| 98-10-812 | DOE Worker Safety Conference | 3.0 E | 10/30/90 - 11/01/90 | 99-11-012 | tou Level Environmental Counting by Liquid Scintillation Analysis | Packard Instruments | 11/20/30 - 11/20/90 08 |
| 90-10-013 | Hortheast Regional Symposium on Radiation Safety in the Academic/Research Environment | New England Chapter HPS | 10/11/90 - 10/11/90 | 4 t 9 0 - 1 1 - 0 1 3 | HRC Region II RPR Recting | USHRC | 11/28/90 - 11/29/90 08 |
| 90-10-014 | Basic Radiological Health Course | BaltWash, Chapter HPS | 10/10/90 - 10/11/90 | 321 98-11-814 | Ultrasonically Guided Seed Implementation for the Treatment of Early Stage Prostrate Cancer | Horthuest Hospital | 11/85/98 - 11/86/98 - 86 |
| 30-10-015 | Physician's Seminar on kadiation injuries | Duquesne Light Co. | 10/13/90 - 10/13/90 | 90-12-003 | AHS Conference on Self-Assessment | American Huclear Society | 12/03/90 - 12/05/90 10 |
| 30-13-016 | Redical Seminar on Radiation and Health | п. S. Hershey medical Center | 10/28/90 - 10/28/90 | 89-12-084 | 7th Annual LLW Generators Conference | Illinois Dept. of Huclear Safety | 12/13/90 - 12/13/90 04 |
| 30-13-017 | Laser Safety | Engineering Technology Institute | 10/15/90 - 10/19/90 1 02/25/91 03/01/91 06/24/91 06/28/91 | 98-12-085 | I-Ray & Radioactive Saterial Users Conference | Illinois Dept. of Muclear Safety | 12/14/90 - 12/14/90 04 |
| 3 9 - 1 0 - 9 1 8 | Fall Reeting | Virginia Chapter, RPS | 11/11/91 11/15/91 10/12/90 - 10/14/90 2 | 90-12-006 | Raduaste Disposal | San ûnofre NGS | 12/19/90 - 12/19/90 04 12/20/90 12/20/90 |
| 90-10-019 | Compliance with Hew 10CFR20 | Technical Ranagement Services, Inc. | 10/22/90 - 10/24/90 3 | 91-01-003 | Laser Hazard Assessment Course | USAF School of Aerospace Redicine | 01/26/91 - 02/01/91 164 08/05/91 08/09/91 |
| 90-10-020 | Radioactive Waste: Where Are We Going? | Greater MY Chapter HPS | 10/15/90 - 10/15/90 0 | 91-01-004 | laser fundamentals & Systems | Engineering Technology Institute | 01/78/91 - 02/02/91 84 05/06/91 05/10/91 |
| 90-11-001 | RETS/OOCE Radiul. Effluent Tech. Spec. & the Offsite Dose Calculation Manual | Atlan-Tech, Inc. | 11/05/90 - 11/09/90 3 11/12/90 11/16/90 | 91-01-005 | Health Physics in Radiation Accidents | REACITS | 10/21/91 10/25/91 01/14/91 - 01/18/91 16# 09/16/91 09/20/91 |
| 90-11-002 | Internal Gosinetry and Bioassay | hew York Power Authority | 11/13/90 - 11/16/90 3 12/11/90 12/14/90 | 31-01-006 | RETS/ODCH Training | Susquehanna Steam Electric Station | 01/07/91 - 01/11/91 32 |
| 93-11-002a | Lou-level Haste Disposal for the Southwestern Compact (Fighth Annual Fall Conference) | CA Radioact. Naterials Agent. Forum | 11/18/90 - 11/19/90 8 | 91-91-007 | ABHP, Part II, Certification Review | Reynolds Electric & Engineering | 01/01/91 - 01/01/91 32 |
| | | | | | | | |

| DESIGNATOR COURSE TITLE | | COURSE TITLE | COURSE SPONSOR OATE PRESENTED | | |
|-------------------------|-----------------|---|-------------------------------------|--|--|
| | | Muclean Power Plant Accidents - Redical Response Training for Arkansas Muclear One | Radiation hanagement Consultants | 01/29/91 - 01/30/91 32 | |
| | 91-02-001 | Sorrente Electronics Addiation Renitoring User's Group Aceting | Sorrento Electronics | 02/17/91 - 02/17/91 17 | |
| | 91-02-002 | Sepinar on Childhood Cancers Ove to Exposure to Lov-Levels of Ionizing Radiation | Atomic Energy Control Board | 02/20/91 - 02/20/51 06 | |
| | 91-02-063 | Air Sampling in the Radioactive Environment | Hoodson Associates, Inc. | 02/25/91 - 03/01/91 32 | |
| | 91-02-004 | Skin Decontagination for Radiation Protection Technicians | Radiation Hanagement Consultants | 02/11/91 - 02/11/91 08 | |
| | 91-02-005 | Health Physics Careers and Opportunities Spring Aeeting | Eastern Idaho Chapter HPS | 02/23/91 - 02/23/91 06 | |
| | 91-02-006 | Medical Effects of Muclear Heapons | Armed Forces Radiobiology Res. Inst | 02/04/31 - 02/07/31 32 | |
| | 91-0-007 | Waste Henogement '91 | University of Arizona | 02/24/91 - 02/28/91 12 | |
| | 91-02-008 | Pathuay Analysis and Risk Assessment for Environ. Compliance 5 Dose Reconstruction | Radiological Assessments Corp. | 02/25/91 - 03/01/91 32 | |
| | 91-03-002 | Certification Review for Realth Physicists | Shrable Enterprises, Inc | 03/17/91 - 03/22/91 320 | |
| | 91-03-003 | fundamentals of Internal Dose Assessment | Nashington State Univ. | 03/11/91 - 03/15/91 32 | |
| | 31-03-004 | Occupational & Environmental Radiation Protection | Harvard School of Public Health | 03/25/91 - 03/29/91 32. 08/12/91 08/16/91 | |
| | 1 - 0 3 - 0 0 5 | Seminar on Revised Recommendations of ICRP | Atomic Energy Control Board | 03/13/91 - 03/13/91 24 | |
| | 16-11-03-006 | Radon and Other Indoor Air Contaminants | ASA | 03/09/91 - 03/09/91 04 | |
| 4 | 1-03-007 | Symposium on Non-lonizing Radiacion Real of Perceived Hazzrds | Greater MY Chapter HPS | 03/15/91 - 03/15/91 04 | |
| 5 | 1-04-001 | British Nuclear Energy Conference on Radiation Protection | British Auclear Energy Society | 04/29/91 - 05/03/91 128 | |
| 9 | 1-04-002 | Accelerator Health Physics Radiation Safety | U.S. Army Belvoir ROSE Center | 04/08/91 - 04/12/91 32 | |
| 9 | 1-04-003 | 1991 International Symposium on Radon and Radon Reduction Technology | USEPA | 04/02/91 - 04/05/91 12 | |
| 9 | 1-04-004 | The Beir V Report and Its Implications | Northeastern NY Chapter HPS | 04/17/91 - 04/17/91 - 04 | |
| 9 | 1-04-000 | ABRP Certification heview Course | East Tennessee Chapter HPS | 04/01/91 - 06/10/91 32 | |
| 9 | 1-05-081 | Selected Topics in Radiological Engineering | louisiana State University | 05/13/91 - 05/17/91 320 | |

| DESIGNATOR | COURSE 111(E | COURSE SPORSOR | | E & S |
|------------|--|-----------------------------------|--|-------|
| 91-05-002 | Advanced Norkshop on Occupational & Environ. Radiation Protection | Harvard School of Public Health | 05/13/91 - 05/17/91 | 32 |
| 91-05-003 | Industrial Redistion and Samma Radiation Protection Course | U.S. Army Belvoir ROSE Center | 05/06/91 - 05/10/91 | 3 ? |
| 91-05-004 | Practical Radiation Shielding | Shonka Research Associates | 05/13/91 - 05/17/91 | 2.4 |
| 91-05-005 | Pioneering Change in a Blobal Environment Conference & Exposition | AIHA/ACGIN | 05/18/91 - 05/24/91 | 12 |
| 91-05-008 | Sth International hadiopharmaceutical Dosimetry Symposium | Oak Ridge Associated Universities | 05/07/91 - 05/10/91 | 16 |
| 91-06-002 | Fundamentals of Radiological Health Physics | Skrable Enterprises | 06/03/91 - 06/08/91 | 329 |
| 91-06-003 | Advanced Sadiological Realth Physics | Skrable Enterprises | 06/10/91 - 06/15/91 | 321 |
| 91-05-004 | Internal Radiation Bosinetry | Skrable Enterprises | 06/03/91 - 06/08/91 | 321 |
| 91-06-005 | Planning for Huclear Emergencies | Harvard School of Public Health | 06/10/91 - 06/14/91 | 16 |
| 91-06-066 | Testing and Certification of Biological Safety Cabinets | Harvard School of Public Health | 86/17/91 - 86/21/91 88/19/91 88/23/91 | 16 |
| 91-06-097 | In-Place filter Testing Morkshop | Harvard School of Public Health | 06/24/91 - 06/28/91 08/26/91 - 08/30/91 | 16 |
| 91-06-008 | Internal Dosinetry tourse | U.S. Army Belvoir ROSE Center | 06/18/91 - 06/21/91 | 3 2 |
| 91-07-001 | Canagement and Disposal of Lou-Level Radioactive Waste | Harvard School of Public Health | 07/15/91 - 07/19/91 | 3 2 |
| 91-08-091 | Laser Hazaro Assessment Course | USAF School of Aerospace Redicine | 08/05/51 - 08/05/51 | 16) |
| 91-38-002 | Environmental Madiation monitoring tourse | U.S. Army Belvoir RDSE Center | 08/05/91 - 08/09/91 | 3 ? |
| 91-09-001 | Risk Analysis in Environmental & Occupational Health | Harvard School of Public Health | 09/04/91 - 09/06/91 | 16 |
| 91-12-002 | Selected Topics in Radiological Engineering | Louisiana State University | 12/01/91 - 12/01/91 | 321 |

denotes applications under review
denotes "new credits"
denotes: 2 credits per half day up to a maximum of 12 credits
under the "new" system
1 credit per day up to a maximum of 3 credits
under the "old" system

ATTENTION: The 1991 Open Meeting of the Academy will be held from 4:00 p.m. to 5:00 p.m. on Wednesday, July 24th, in the Delaware Suite at the Sheraton Washington Hotel in Washington, D.C. in conjunction with the 36th Annual Meeting of the Health Physics Society. Hope to see you there!!

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